

Inventor Name Search Result

Last Name = SHAIKH First Name = FURQAN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10065674	Not Issued	030	11/07/2002	VALVE ASSEMBLY AND METHOD FOR	SHAIKH, FURQAN ZAFAR
				CONTROLLING FLOW OF GASES FROM AN ENGINE CRANKCASE TO AN ENGINE INTAKE MANIFOLD	
09739087	Not Issued	071	12/16/2000	GAS-DYNAMIC COLD SPRAY LINING METHOD FOR ALUMINUM ENGINE BLOCK CYLINDERS	SHAIKH, FURQAN ZAFAR
09683553	6550440	150	01/17/2002	ACOUSTIC SUPPRESSION ARRANGEMENT FOR A COMPONENT UNDERGOING INDUCED VIBRATION	SHAIKH, FURQAN ZAFAR
<u>09624926</u>	Not Issued	093	07/25/2000	METHOD OF DIRECTLY MAKING RAPID PROTOTYPE TOOLING HAVING FREE-FORM SHAPE	SHAIKH, FURQAN Z.
09432047	6376098	150	11/01/1999	LOW-TEMPERATURE, HIGH-STRENGTH METAL- MATRIX COMPOSITE FOR RAPID- PROTOTYPING AND RAPID-TOOLING	SHAIKH , FURQAN ZAFAR
09209836	6171175	150	12/11/1998	METHOD OF POLISHING UNIFORM OR FREE-FORM METAL SURFACES	SHAIKH , FURQAN ZAFAR
08995928	Not Issued	161	12/22/1997	RAPIDLY FORMING COMPLEX HOLLOW SHAPES USING LOST WAX INVESTMENT CASTING	SHAIKH , FURQAN ZAFAR
08874812	6446697	150	06/13/1997	RAPIDLY MAKING COMPLEX CASTINGS	SHAIKH , FURQAN ZAFAR
08873433	5847958	150	06/12/1997	RAPIDLY MAKING A CONTOURED PART	SHAIKH , FURQAN ZAFAR
08158054	5872714	150	11/26/1993	RAPIDLY MAKING A CONTOURED PART	SHAIKH, FURQAN Z.
Inventor Search Completed. No Records to Display	nleted. No Record	de to Dienlay			

Inventor Search Completed: No Records to Display.

	SHAIKH	Search Another: Inventor
	SHAIKH	Last Name
:	FURQAN	First Name

Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

WPF 05/14/03

Day: Friday Date: 5/16/2003 Time: 13:56:26



PALM INTRANCT

Day: Friday Date: 5/16/2003 Time: 13:56:31

Inventor Name Search Result

Your Search was:

Last Name = BLAIR First Name = HOWARD

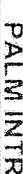
				1	
Application#	Patent#	Status	Date Filed	Title	Inventor Name
09739087	Not Issued	071	12/16/2000	GAS-DYNAMIC COLD SPRAY LINING METHOD FOR ALUMINUM ENGINE BLOCK CYLINDERS	BLAIR, HOWARD DOUGLAS
09624926	Not Issued	093	07/25/2000	METHOD OF DIRECTLY MAKING RAPID PROTOTYPE BLAIR, HOWARD DOUGLAS	BLAIR, HOWARD DOUGLAS
09432047	6376098	150	11/01/1999	LOW-TEMPERATURE, HIGH-STRENGTH METAL- MATRIX COMPOSITE FOR RAPID- PROTOTYPING AND RAPID-TOOLING	BLAIR, HOWARD DOUGLAS
09220024	6109506	150	12/23/1998	METHOD OF ENHANCING A JOINED METAL ASSEMBLY	BLAIR , HOWARD DOUGLAS
09052189	6269831	150	03/31/1998	PRECISION VOLUMETRIC MEASURING AND MIXING APPARATUS	BLAIR, JR., HOWARD
06527911	4496503	250	07/19/1983	METHOD OF MAKING A DENSIFIED SILICON NITRIDE/OXYNITRIDE COMPOSITE	BLAIR , HOWARD D.
06527643	4501723	250	07/19/1983	METHOD OF MAKING YTTRIUM SILICON OXYNITRIDES	BLAIR , HOWARD D.
06523196	4510107	250	07/19/1983	METHOD OF MAKING DENSIFIED SI3N4/OXYNITRIDE BLAIR , HOWARD D COMPOSITE WITH PREMIXED SILICON AND OXYGEN CARRYING AGENTS	BLAIR, HOWARD D.
06025148	<u>4324356</u>	150	03/29/1979	PROCESS FOR JOINING SILICON NITRIDE BASED CERAMIC BODIES	BLAIR, HOWARD DOUGLAS
I		· }			

Inventor Search Completed: No Records to Display.

Search Another: Inventor BLAIR	
	Last Name
HOWARD	First Name
Search	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page





Day: Friday Date: 5/16/2003 Time: 13:56:34

Inventor Name Search Result

Your Search was:

Last Name = TABACZYNSKI First Name = RODNEY

TABACZYNSKI, RODNEY J.	METHOD OF OPERATING AN AUTOMOTIVE TYPE INTERNAL COMBUSTION ENGINE	02/07/1992	150	5224460	07832831
TABACZYNSKI, RODNEY J.	HYBRID DRIVE SYSTEM	11/05/1992	150	5318142	07971740
TABACZYNSKI, RODNEY J.	SPARK IGNITION ENGINE WITH CYLINDER HEAD COMBUSTION CHAMBER	06/27/1994	150	5477822	08271201
TABACZYNSKI, RODNEY JOHN	INTERNAL COMBUSTION ENGINE WITH ADJUSTABLE COMPRESSION RATIO AND KNOCK CONTROL	01/19/1999	150	6135086	09232233
TABACZYNSKI, RODNEY JOHN	ENGINE CONTROL METHOD USING REAL-TIME ENGINE SYSTEM MODEL	04/12/1999	150	6178373	09289762
TABACZYNSKI, RODNEY	REAL-TIME ENGINE MISFIRE DETECTION METHOD	05/03/1999	150	6006157	09303931
TABACZYNSKI, RODNEY JOHN	CATALYST ASSEMBLY FOR AN EXHAUST GAS SYSTEM	10/04/1999	150	6428755	09412442
TABACZYNSKI, RODNEY JOHN	METHOD FOR GENERATING ADDITIONAL ENGINE LOADS DURING START-UP	12/08/2000	150	6418713	09732854
TABACZYNSKI, RODNEY JOHN	GAS-DYNAMIC COLD SPRAY LINING METHOD FOR ALUMINUM ENGINE BLOCK CYLINDERS	12/16/2000	071	Not Issued	09739087
TABACZYNSKI, RODNEY JOHN	VALVE ASSEMBLY AND METHOD FOR CONTROLLING FLOW OF GASES FROM AN ENGINE CRANKCASE TO AN ENGINE INTAKE MANIFOLD	11/07/2002	020	Not Issued	10065671
TABACZYNSKI, RODNEY JOHN	CRANKCASE TO AN ENGINE INTAKE MANIFOLD	11/07/2002	030	Not Issued	10065674
Inventor Name	Title	Date Filed	Status	Patent#	Application#

Inventor Search Completed: No Records to Display.

Search Another: Inventor	
TABACZYNSKI	Last Name

First Name

RODNEY

Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



PALM INTRANET

Day: Friday Date: 5/16/2003 Time: 13:56:40

Inventor Name Search Result

Your Search was:

Last Name = PAN First Name = TSUNG-YU

PAN, TSUNG-YU	ELECTRICAL ASSEMBLY WITH IMPROVED COMPONENT CONNECTION PROVISIONS FLIP-CHIP INTEGRATED CIRCUIT WITH RADIAL SOLDER BUMP ARRANGEMENT	12/04/1997	161	Not Issued Not Issued	<u>08985225</u> <u>07582465</u>
PAN, TSUNG-YU	METHOD OF ENHANCING A JOINED METAL ASSEMBLY	12/23/1998	150	6109506	09220024
PAN, TSUNG-YU	LOW-TEMPERATURE, HIGH-STRENGTH METAL- MATRIX COMPOSITE FOR RAPID- PROTOTYPING AND RAPID-TOOLING	11/01/1999	150	6376098	09432047
PAN, TSUNG-	METHOD OF DIRECTLY MAKING RAPID PROTOTYPE PAN, TSUNG-YU TOOLING HAVING FREE-FORM SHAPE	07/25/2000	093	Not Issued	09624926
PAN, TSUNG-YU	GAS-DYNAMIC COLD SPRAY LINING METHOD FOR ALUMINUM ENGINE BLOCK CYLINDERS	12/16/2000	071	Not Issued	09739087.
PAN, TSUNG-YU	TIN- AND ZINC-BASED SOLDER FILLERS FOR ALUMINUM BODY PARTS AND METHODS OF APPLYING THE SAME	04/09/2002	071	Not Issued	10063300
PAN, TSUNG-YU	INFRARED JOINING OF ALUMINUM ALLOYS	02/15/2003	020	Not Issued	60447986
Inventor Name	Title	Date Filed	Status	Patent#	Application#

Inventor Search Completed: No Records to Display.

Search Another: Inventor	
PAN	Last Name
TSUNG-YU	First Name
Search	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page